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H P E A S I C S A E G L P Q F M E I A N CACCCGGAGGCCTGCCGCAGTTCATGGAGATCGCCAATF Q D Y H G L P A F L Q G I A K L M E K TTCCAAGACTACCAAGAAATTGCTGCGGCAATTCTGCAGGAATCGCGAAATTGATGGAGAAATTTCTGCAAGGAAATCGCGAAATTGATGGAGAAAAAAAA	CAGATGGGGTTTGCGGAGAACCAGCTTTCGCTGGAGTTAATACGTGAGTGA
CACCCGGAGGCCTCCATTTGCTCGGCGGAGGCCTGCCGCAGTTCATGGAGATCGCCAAT F Q D Y H G L P A F L Q G I A K L M E K TTCCAAGACTACCATGCCGGCTTTTCTGCAGGGAATCGCGAAATTGATGGAGAAA V R G G R V K F D P N R V W M S G G T GTGAGAGGAGGGTCAAATTCGATCCGAACCGCGTGGTGATGAGGGCGGAGGCACT G A Q E T L A F C L A D P G D A F L V P GGAGCGCAAGAAACGCTCGCGTTTTGTCTCGCTGGCGGCGGCGCCCCA T P Y Y P A F N R D L R W R T G V E L L	SA E G L P Q F M E I A ICGGCGAGGCCCGCAGTTCATGGAGTCAAG P A F L Q G I A K L M E CCGCTTTCTGCAGGAATCGCAAATTGATGCGG F D P N R V V M S G G G ITCGATCCGAACCGCTGGTGATGATGGGGC F C L A D P G D A F L V ITTTGTCTCGCTGACCTGGCGACGCCTCCTCCTC N R D L R W R T G V E L
S A E G L P Q F M E I A TCGGCGAGGCCTGCCGCAGTTCATGGAGATCGC P A F L Q G I A K L M I CCGGCTTTTCTGCAGGAATCGCGAAATTGATGGA F D P N R V V M S G G C TTCGATCCGAACGCGTGGTGATGAGGGGGGGGG	SACTITICGCTGGAGTTAATACGTGAGTGGATCAA SAE GLPQFMEIN ICGGCGGAGGCCTGCCGCAGTTCATGGAGATCGC PAFLQGIAKCGCAGTTCATGAGAGATCGC CCGGCTTTTCTGCAGGGAATCGCGAAATTGATGGA FDPNRVVWMSGGC TTCGATCCGAACGCGTGGTGATGAGGGCG
S A E G L P Q F M E I A I TCGGCGGAGGCCTGCCGCAGTTCATGGAGATCGCCA.	SACTITCGCTGGAGTTAATACGTGAGTGGATCAAGAAAACGTGGATCAAGAAAAAAAA
S A E G L P Q F M E I A N TCGGCGGAGGCCTGCCGCAGTTCATGGAGATCGCCAA)	CAGCTTTCGCTGGAGTTAATACGTGAGTGGATCAAGAA1 S A E G L P Q F M E I A N TCGGCGGAGGCCTGCCGCAGTTCATGGAGATCGCCAA1
	CAGCITICCCTGGAGITAATACGTGAGTGGAICAAGAAT

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E R R I H L V C D E L Y G A T I F R E P GAAAGGAGAATCCACCTAGTCTGCGACGATTATAGGGGACCC R F V S I S E V I E D P N C D K N L I AGGTTCGTCGTCAGCTACTCCCGAGGTAATAGAAGAGCCCGAACTGCGACAACATCTTTAGGGAGCCC H I A Y S L S K D F G L P G F R V G I V CACATTCCTACACACTCTCCAAAGGACTTCGGTCTCCCGGATTCCGAGATCTGATC Y S Y N D T V V S C A R R M S S F G L V TATTCCTACACACACACACACACACACACACACACACA
E R GAAAGGA R F AGGTTCC Y S TATTCC S S TCGTCGC C CGCCAC N N N AACAAT

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09	120	180	240	300	360	420	480	540
Q M G L A E N Q L C F N L I H E W P L K	N P E A S I C T T Q G A A E F R D I A I	F Q D Y H G L A E F R E A V A K F M G K	V R R N R A S F D P D R I V M S G G A T	G A H E M I G F C L A D P G D A F L V P	T P Y Y P G F D R D L R W R T G V K L I	P V V C E S S N D Y Q I T I E A L E A A	Y E T A Q E A D I K V K G L V I T N P S	N P L G T I I T K D T L E A L V T F T N
CAGATGGGCCTTGCTGAGAATCAGCTTTGCTTTAATTTAATTCACGAGTGGCCGCTGAAA	AACCCAGAAGCCTCCATTTGTACAACACAAGAGCAGCTGAATTCAGAGATATAGCTATC	TTTCAAGATTATCATGGCTGAATTCAGAGAGGCTGTTGCAAAGTTTATGGGGAAA	GTGAGAAGAAACAGAGCTTCATTTGACCCTGATCGGATTGTTATGAGTGGAGGAGCAACT	GGAGCTCATGAATGATTCTGTTTGGCTGATCCTGGCGATGCATTCTTGGTTCCA	ACTCCTTATTATCCAGGGTTTGATAGAGATTTGAGAGAGA	CCAGTTGTCTGAAAGCTCAAACGATTACCAGATCACCATAGAAGCCCTGGAAGCTGCT	TATGAAACCGCACAAGAAGCTGACATCAAGGTAAAGGGTTTGGTCATAACCAACC	AACCCACTGGGAACAATTATTACCAAGGACACATTAGAAGCTCTAGTCACCTTCACCAAC

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1/10



FIG. 2 cont'd

000	I I N E M K L N V S P G S S F H C S E P
1020	GATTTGCGTAGACTGCTGAAAGAACAGACATTTGAAGCAGAAATGGTGTTATGGAGAGTA
	D L R R L L K E Q T F E A E M V L W R V
960	AGACTTGCTCAAGTAGGCATTAACTGTTTAAAAAGCAATGCTGGTCTTTTTGTGTGGATG
	RLAQVGINCLKSNAGLFVWM
006	GACAAATTTATTGTAGAGGAGCAGAGGGCTGGCAATGAGACATAGTTTTTCACACAA
	DKFIVESRKRLAMRHSFFTQ
840	TCGCAAACCCAGTATCTGATTGCATCCATGTTAGCAGACGATGAATTTG
780	ATTGTGTATTCATACAATGATGCAGTGGTGAGTTGTGCTCGTAAGATGTCGAGCTTCGGC
	IVYSYNDAVVSCARKMSSFG
720	CTCATCCACATCATTTACAGTTTATCCAAAGACATGGGGATTCCCTGGATTTAGAGTTGGC
	LIHIIYSLSKDMGFPGFRVG
099	GCCGAATTCACCAGCATAGCCGAGATAATTGAAGAAGATAAAATTTGTTGCAATCGTGAT
	AEFTSIAEIIEED KICCNRD
009	CACAAGAACATTCATCTGGTGTGTGATGAGATATATGCTGGTTACCGTCTTCAGCCCAGG
	H K N I H L V C D E I Y A G Y R L Q P R



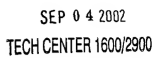
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60	120	180	240	300	360	420	480	540
Q M G F A E N Q L C F D L I E K W V K K CAGATGGGTTTTGCTGAAAATCAGCTTTGCTTTGATCGAGAAGTGGGGTTAAAAAG 60	N P N A S I C T A E G V E N F K H I A N AATCCCAATGCTTCCATCTGCACAGGGGTTGAAACTTCAAGCACATAGCCAAC	F Q D Y H G L K E F R Q E V A K L M G K TTCCAAGACTATCATGGCCTGAAAGAATTTAGACAGGAAGTTGCCAAGTTAATGGGGAAG	A R G G R V T F D P E R I V M S G G A T GCAAGAGGCGGCAGAGTGACCTTCGACCGTATTGTGATGAGCGGGGGGGG	G A S E T I M F C L A D P G D A L L V P GGCGCCAGCGAGACGATTATGTTTTGCTTGGCGGATCCAGGCGATGCTCTGGTTCCC 300	T P Y Y P G F N R D L R W R T G V Q I I ACTCCTTACTATCCTGGATTCAATAGGGACCTGAGATGGCGAACCGGCGTCCAGATTATT 360	PVQCSSSHNFTVTREGGGAAGCCGTAGAGGCTGCG 420	Y Q K A Q E A N I N V T G L I T N P S TACCAGAAAGCTCAAGAAGCCAACATCATCACAACCCCTCG 480	N P L G T T L D S Q T L Q S L V I F V N AATCCGCTAGGCACCTTAGACTCACAACACTCCAGAGCTTGGTCATCTTCGTCAAC
PGCT	S	H [CA]	R CAGZ	T	P	S	O CA	T
F TTT	A IGC:1	Y CTAT	3660	E	Y	C ATGC	A \GC:1	6 \GG(
a GGT	N CAA7	D AGAC	G AGGC	S	Y L'TAC	SCA.	K 3AA.	L 3CT?
M 3ATG	P	o Z	R 4AG2	G A	P FCCJ	V CGTC	Q CCAG	P TCCC
o ₹	N AAT	F TT(A GC2	ပ ဗွဲ	T AC	CC CC	Y TA(N AA



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FIG. 3 cont'd

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909	999	720	780	84(906)96	1020	1080
D K T I H L V C D E I Y A A T V F S S P	E F V S I G E I I Q E M D V N R D L I H	I I Y S L S K D M G L P G F R V G I V Y	S Y N D G V L S C G R R M S S F G L V S	S Q T Q Y F L A T L L S D D E F V D Y F	L R E S S K R L A R R H H K L T R G L E	Q V G I K C L K S N A G L F V W M D L R	R L L E G P T S F D A E M K L W R T I V	N D V K L N V S P G S S F H V A E P G W
GACAAGACCATCCACCTGGTCTGCGACGAAATCTATGCCGCCACCGTCTTCAGCTCCCCG	GAGTTCGTCAGCAGCGAGATCATCCAAGAAATGGACGTCAACCGCGACCTTATCCAC	ATCATCTACAGCTTGTCCAAAGATATGGGTCTCCCCGGTTTCCGGGTAGGTA	TCCTACAACGACGGTGTATTAAGCTGCGGCCGGCGGATGTCGAGCTTTGGGTTGGTCTCG	TCACAGACTCAATATTTCCTGGCGACACTGCTGCTGCTGCTGGTTCGTCGATTCTTC	CTCCGGGAAAGCTCGAAGAGCTGGCGAGAGACACCATAAACTCACCAGAGGGCTGGAG	CAAGTGGGGATAAAGTGCTTGAAAAGCAATGCCGGACTTTTTGTGTGGATGGA	AGGCTCCTGGAAGGTCCAACGTCGTTTGATGCAGAAATGAAGCTGTGGCGGACCATCGTC	AACGACGTGAAGCTGATCGTCCTTCCACGTGGCGGGGGGGG

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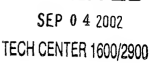


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9	120	180	240	300	360	420	480	540
Q M G L A E N Q L C F D L I E D W I R K	N P Y A S I C T A E G V D E F K E I A N	F Q D Y H G L P E F R K A V A K F M G K	V R G G R V T F D P D R I V M G G G V T	G A N E Q I I F C L A D P G D A F L V P	S P Y Y P A F D R D L G W R T G G E I V	P V P C D S S T N F Q I T R D A L E E A	Y E K A R E A N I N I K G L I I T N P S	N P L G I T L D R D T L K S L V S F I D
CAGATGGGCCTTGCCGAGAATCAGCTTTGCTTTGATCGAAGACTGGATTCGCAAA	AATCCCTATGCCTCCATTTGTACTGCTGAAGGAGTTGATGAGTTCAAGGAGATTGCAAAC	TTTCAAGATTATCATGCCTTGCCAGAGTTTAGAAAGGCTGTGGCAAAGTTTATGGAAAA 18	GTGAGAGGTGGAAGAGTAACATTGATCCAGACCGTATAGTCATGGGCGGTGGAGTTACA 24	GGCGCAAACGAGCAAATCATCTTCTTGTTTAGCCGACCCTGGCGATGCTTTTCTTGTTCCC 30	TCACCTTATTATCCAGCATTTGACCGGGACCTGGGATGGCGCACTGGAGGTGAAATAGTT 36	CCTGTTCCCTGTGACAGCTCAACTTCCAGATAACCAGAGATGCATTGGAAGAAGCA	TATGAAAAAGCTCGAGAGAGCCTTAAATATATAAAGGCTTGATCATAACAAACCCTTCA 48	AACCCACTTGGCATCACCCTAGACAGATACTCTTAAAAGCCTAGTGAGCTTCATCGAT 54



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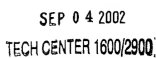
FIG. 4 cont'd

900 840 900 999 720 780 960 1020 1080 GAAAAGAACATTCACTTTGTCTGCGATGAAATCTATGCTGCCACTCTTCTGTCCACCC CACCTCCTTCAACAAGAACAGTTGATGCCGAAATGAAGCTATGGGGCACGATTTTGAAC <u> AAGTTCGTAAGCGTCGCTGAAGTGATCCAAGAAATGGACTGTAATCTTGATCTCATCCAC</u> ATTGTTTACAGTTTGTCTAAGGACATGGGCCTCCCTGGCTTTAGGGTTGGCATTGTTTAT TCTTATAATGATGCAGTTGTGTTGTATCCGCAAGATGTCAAGCTTCGGTTTGGTATCC TCACAAACTCAATATTTACTCGCTTCAATGCTTTCTGATGATGAATTTTGTGGAAAAGTTT CTAGCGGAAAGCTCAAAGAGGCTGGCAAAAAGGTACCATATTTTCACAAAGAGACTTGAG > H > 臼 н U Ω Σ ෆ > Ω Ö × ഥ Z 'n GLPGFRV ſτι 团 H Ö z SDDE NAGLFF ໝ ø ſц M K L W ပ ഗ O Y H I Q E X F D. I E 24 ഗ 回 回 α Н 노 Ø တ Σ ß ტ U ď н ტ Ω Ω K V G I N C L K > ᄓ Д QYLLLA > ഗ SLSK ഗ ы DAVV ద H S X K L N V S V A Ø z H > λΛΙ



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240 540 9 120 180 300 360 420 480 TTTCAGGATTATCACGGCTTGCCAGAGTTCAGAAATGCTGTTGCAAATTTTATGGCAAGA CAGATGGGATTTGGGGAAAATCTGCTTTGCTTTGATTTAGTTCAAGAATGGGTCTTAAGC **AACCCAGAAGCCTCTATCTGCACTGCCGAAGGTATAAGTGATTTCCAGAGATATCGCTATC** V R G N R V K Y D P D R I V M S G G A T GTGAGAGGAATAGAGTCAAATACGACCCTGATCGAATTGTTATGAGCGGTGGAGCAACC TATGAAAAAGCTCAAGAAGACCACATCAGAATCAAGGGTTTGGTCCTCACAAATCCATCG **AACCCGCTGGGGACTTGTTTGGACAGAAACACTAAGAAGTTTAGTAAGCTTCATTAAT** GGAGCACATGAGACGGTTGCCTTTTGTTTGGCTGATCCCGGTGAAGCATTTTTGGGTGCC ACTCCTTACTATCCAGGATTTGGTCGAGATTTGAGATGGAGAACAGGAGTTCAACTTTTT CCAGTTGTGTGTGACAGTTCTAACAATTTCAAGATTACAAGAGAAGCCGTGGAAGCAGCA ט PVVCDSSNNFKITREAVEA Ø ETVAFCLADPGEAFL ט œ K G L V L T L R S L V GISDF RWRT ı н 闰 Ω R E н Ø œ GTCLDR SICT ט Ħ Y Y P G F Ω Ø

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10/10



FIG. 5 cont'd

900 999 720 780 840 900 960 1020 1080 GAAAAGAACATCCACTTAGTCTGCGACGAGATTTATGCTGCCACAATCTTCATGGGCCAG CCCGATTTCATTAGCATCTCTGAAATTATAGAAGAAGATATTCACTGCAATCGCAATCTC GTATCATCACAAACTCAACATTTAATCGCTTCAATGTTATCAGATGATGAATTTGTGGAT ATCCACCTTGTTTACAGTCTTTCAAAGGATCTGGGGTTCCCAGGCTTTAGGGGTCGGCATT AGGTTCATTACTGAGAGTGCTAAAAGGCTTGCAAAAAGGCACAGAGGCCTTCACATGGGGG TTGCATCATCTCCTCAAGGAGCAAACTGATGAAGCAGAGATAGAACTGTGGAAAGTGATA ATATACTCATACAACGATACAGTTGTGAGTTGCGCCTGCAAAATGTCAAGCTTTGGACTT ATCAACGAAGTTAAATTAAATGTTTCTCCGGGTTCTTCCTTTCATTGCGCTAATCCAGGA > Ö Ö Z Ľι œ ᄄ > z œ ഗ ы Œ 3 Œ, U ß Ω ы Ø SOVGIGCLKSNAGLF U [ī, Н H Σ Ω 24 闰 Ö Ξ 노 ຜ П Ø Ξ [I4 Д EI H T V V S C A C H œ Ø ц ഗ 囮 U 노 Σ Ø CDEIY ഗ 团 ß SKDL SAKRLA Θ Ö I H L I A Ω Д K L N V S E O 闰 r v H H S တ SYND ¥ н α H ы × 闰 ß > > EKNI ⊱ ø h ы ഗ щ

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